

Transmission Services Product Pricing Validation

Posted: October 15, 2013

Effective Date: October 22, 2013 at 12:01 p.m.. PPT

NOTE: The price validation check will not be performed for TSRs submitted between 08:00 and 09:00 PPT on the above effective date.

On October 15, 2013, at 08:00 (PPT), Transmission Services will be updating the OASIS default product prices to reflect the 2014 Transmission & Ancillary Service Rate Schedules. This OASIS function will operate as is has in the past, with the highest default price for the requested service displayed in the Bid Price field of the Transmission Service Request (TSR). Any customer using a template other than the one provided by OASIS to submit a TSR must update that template to reflect the new default prices to prevent that TSR from failing the pricing validation check. The Bid Price will not be validated during this update only.

The rate that the customer will be charged will be per the 2014 Transmission & Ancillary Service Rate Schedules (<http://www.bpa.gov/Finance/RateInformation/Pages/Current-Transmission-Rates.aspx>) when approved by FERC.

Service Name	2014 Rate (New)	2012 Rate (Old)	Price Unit
LTF-YEARLY IR	1736	1498	\$/MW-MONTH
LTF-YEARLY GF	1736	1498	\$/MW-MONTH
LTF-YEARLY PTP	1479	1298	\$/MW-MONTH
LTF-CF7 PTP	1479	1298	\$/MW-MONTH
LTF-CF6 YEARLY PTP	1479	1298	\$/MW-MONTH
STF-MONTHLY PTP	68	60	\$/MW-DAY
STF-WEEKLY PTP	68	60	\$/MW-DAY
STF-DAILY PTP	68	60	\$/MW-DAY
F-HOURLY PTP	4.26	3.74	\$/MW-HOUR
F-HOURLY LOSS RETURN	0	0	\$/MW-HOUR
F-DAILY LOSS RETURN	0	0	\$/MW-DAY
NF-MONTHLY PTP	68	60	\$/MW-DAY
NF-WEEKLY PTP	68	60	\$/MW-DAY
NF-DAILY PTP	68	60	\$/MW-DAY
NF-HOURLY PTP	4.26	3.74	\$/MW-HOUR
NF-SECONDARY HOURLY PTP	0	0	\$/MW-HOUR
LTF-YEARLY NT	1741	1665	\$/MW-MONTH
LTF-CF7 NT	1741	1665	\$/MW-MONTH
LTF-CF6 YEARLY NT	1741	1665	\$/MW-MONTH
STF-MONTHLY NT	0	0	\$/MW-DAY
STF-WEEKLY NT	0	0	\$/MW-DAY
STF-DAILY NT	0	0	\$/MW-DAY
F-HOURLY NT	0	0	\$/MW-HOUR
NF-MONTHLY NT	0	0	\$/MW-DAY
NF-WEEKLY NT	0	0	\$/MW-DAY
NF-DAILY NT	0	0	\$/MW-DAY
NF-HOURLY NT	0	0	\$/MW-HOUR



